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# A novel approach for construction of radiocarbon-based chronologies for speleothems

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## Abstract

**Robust chronologies are crucial for the correct interpretation of climate proxy records and for detailed reconstructions of palaeoclimate. Stalagmites have garnered strong interest as recorders of past climate in part due to their amenability to U-series dating. However, many stalagmites are not dateable using this technique due to low  $^{238}\text{U}$  and/or high detrital Th concentrations (e.g., many tropical cave systems (Adkins et al., 2013)), and occasionally these issues affect stalagmites across wide geographical regions (e.g., large parts of Australia (Green et al. 2013)) complicating the use of stalagmites in these areas. Radiocarbon ( $^{14}\text{C}$ ) offers an alternative method of dating stalagmites, but issues associated with the ‘dead carbon fraction’ (DCF) have historically hindered this approach. Here, a novel  $^{14}\text{C}$ -based method for dating stalagmites is presented and discussed. The technique calculates a best-fit growth rate between a time-series of stalagmite  $^{14}\text{C}$  data and known atmospheric  $^{14}\text{C}$  variability. The new method produces excellent results for stalagmites that satisfy four requirements: *i*) the absence of long-term secular variability in DCF (i.e.,**

stalagmite DCF varies around a mean value with no long-term trend), *ii*) stalagmite growth rate does not vary significantly (the technique identifies stalagmites with substantial growth rate variability), *iii*) the stalagmite record is long enough that measurable  $^{14}\text{C}$  decay has occurred, and *iv*) one 'anchor' point exists where the calendar age is known. The model produces good results for a previously U-Th dated stalagmite from Heshang Cave, China, and is then applied to an undated stalagmite from southern Poland. The new method will not replace high-precision U-Th measurements, because the precision of the technique is difficult to quantify. However, it provides a means for dating certain stalagmites undateable by conventional U-Th methods and for refining coarse U-Th chronologies.

## 1.Introduction

Stalagmites are becoming increasingly important climate archives, and have yielded numerous iconic records of past terrestrial climate (e.g., Cheng et al., 2009; Wang et al., 2001; Fairchild et al., 2006). Generally, stalagmites are amenable to very precise absolute dating using the U-Th method (Cheng et al., 2013; Dorale et al., 2007). The distinctly different behavior of U and Th in drip waters means that stalagmite carbonate theoretically contains almost no  $^{230}\text{Th}$  when deposited, and that subsequent  $^{230}\text{Th}$  accumulation results purely from radioactive decay of  $^{238}\text{U}$  and  $^{234}\text{U}$ , allowing precise determination of carbonate precipitation age (van Calsteren and Thomas, 2006). Additionally, the development of powerful analytical techniques, initially Thermal Ionisation Mass Spectrometry (TIMS) (Edwards et al., 1987; Li et al., 1989) and subsequently Multi-Collector Inductively Coupled Plasma Mass Spectrometry (MC-ICPMS) (Hoffmann et al., 2007), have greatly improved chronological precision. However, stalagmites either with high detrital Th (not derived from in situ radioactive decay) or with extremely low uranium concentrations have proven problematic, and are occasionally not dateable using this approach (González-Lemos et al., 2015; Urban et al., 2015). Young stalagmites (< 300 years), where the U-Th method has its largest uncertainties, are most susceptible to these issues (Hodge et al., 2011; Matthey et al., 2008).

The first method proposed to develop chronologies for stalagmite-based climate records was  $^{14}\text{C}$  dating (Broecker et al., 1960; Hendy and Wilson, 1968), due to its already widespread application to other terrestrial archives such as tree rings and lake sediments (e.g., Reimer et al., 2013; Street and Grove, 1979; Suess, 1980) and in groundwater research (Wigley, 1975). However,  $^{14}\text{C}$  in groundwater and consequently stalagmite carbonate reflects contemporaneous atmospheric  $^{14}\text{C}$  combined with variable amounts of  $^{14}\text{C}$ -depleted carbon from the soil and host rock. This reservoir effect, termed the “dead carbon fraction” (DCF, used hereafter in this text), or “dead carbon proportion” (dcp, DCP), if not properly constrained, results in stalagmite ages that are too old (Genty and Massault, 1999; Genty et al., 2001; Holmgren et al., 1994). Formally, DCF is expressed as:

$$DCF = 1 - \left( a^{14}\text{C}_{\text{stal.init.}} / a^{14}\text{C}_{\text{atm.init.}} \right) \quad (1)$$

where  $a^{14}\text{C}_{\text{stal.init.}}$  and  $a^{14}\text{C}_{\text{atm.init.}}$  represent stalagmite and atmosphere  $^{14}\text{C}$  activity (respectively) at the time of carbonate deposition. Potentially unquantifiable DCF variability, combined with contemporaneous analytical advances involving the U-Th method, resulted in the dismissal of  $^{14}\text{C}$ -dating of stalagmites as a viable approach (Gascoyne, 1992; Genty et al., 2001). The issues with absolute  $^{14}\text{C}$  dating of stalagmites revolve around accurate quantification of DCF. Solving this problem would thus open the door to the application of the technique to speleothems. Over the past two decades, numerous studies have attempted to identify mechanisms governing DCF and its variability, largely with the aim of using DCF as tracer for hydrological and carbon cycle processes (Fohlmeister et al., 2011, 2010; Genty and Massault, 1999; Genty et al., 2001; Griffiths et al., 2012; Noronha et al., 2014). This past research strongly suggests that host rock dissolution processes and the degree of open- versus closed-system behavior within the karst (Fohlmeister et al., 2010; Griffiths et al., 2012; Noronha et al., 2014), as well as contributions from soil organic matter (Oster et al., 2010; Scholz et al., 2012), exert primary control on DCF variability. All these processes are dependent on hydrological conditions, and consequently several recent papers have proposed that changes in DCF reflect past hydroclimate variability (Griffiths et al., 2012; Noronha et al., 2014; Oster et al., 2010). Additionally, the

location of the atmospheric 'bomb spike' (resulting from widespread nuclear testing in the 1950s and 1960s) within stalagmite stratigraphy represents a potentially useful chronological tool. For example, Matthey et al. (2008) and Hodge et al. (2011) used the bomb spike imprint to date stalagmites by inverse modelling of their  $^{14}\text{C}$  uptake, providing a method for development of robust chronologies for very recent deposits (~1950-present) where U-Th techniques are less precise. Hua et al. (2012) constructed additional chronologies for two of the stalagmites used by Hodge et al. (2011) using the  $^{14}\text{C}$  bomb spike combined with high-resolution  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  measurements. Another approach is illustrated in González-Lemos et al. (2015), who used  $\delta^{13}\text{C}$  values to define periods of similar DCF, assuming a comparable hydrological influence on both parameters. These studies have applied  $^{14}\text{C}$  dating to stalagmites using very different approaches to constrain DCF, illustrating the potential applicability of the technique to stalagmites. For most samples, U-Th dating produces the best dates, but for samples not amenable to U-Th dating, the  $^{14}\text{C}$  method provides an alternate chronological tool. Additionally, high precision  $^{14}\text{C}$  dating typically requires only 8-10 mg powdered sample, compared to up to several 100 mg for U-Th, which is advantageous in many situations.

Here we present a new method for the construction of accurate stalagmite chronologies using  $^{14}\text{C}$ . The method determines the mean stalagmite growth rate by comparing a long stalagmite  $^{14}\text{C}$  time-series to atmospheric  $^{14}\text{C}$  over the same time interval. The technique is not yet applicable to all stalagmites, but highlights promising aspects of stalagmite  $^{14}\text{C}$  records that could be refined to fit a wide variety of samples.

## 2. Sample description

Stalagmite NIED08-05 was collected in 2008 from Niedźwiedzia Cave in Kletno, Poland (Fig. 1). The cave has been a closed system since the Early Holocene, with access to the surface only through ponors (Don, 1989; Pflitsch and Piasecki, 2003). However, the presence of cave bear skulls and entire skeletons in the cave indicate that there must always have been a relatively large opening to the outside world (Bieronski et al., 2009). The first 200 m of cave passage were

discovered in 1966 during marble mining followed by an additional ~2 km in 1982.

The cave's isolation from the outside atmosphere would have minimized external influences, and encouraged slow calcite growth. NIED08-05 grew in the upper level of Niedźwiedzia Cave, approximately 10 meters below the surface (Fig. 1), where air temperature is very stable ( $<1.0^{\circ}\text{C}$  variation around the multi-annual average), and relative humidity (RH) is almost 100% (Piasecki and Sawinski, 2009). The mean annual temperature within the cave is  $6^{\circ}\text{C}$ , reflecting the mean annual outside temperature. To ensure active stalagmite growth, the drip feeding NIED08-05 was monitored for ~three months (04 April - 20 June 2008) using a Stalagmite drip counter. After removal from the cave, NIED08-05 was sectioned along its growth axis and polished at Durham University. The stalagmite is 12.5 cm long and composed of very dense, coarse crystalline calcite (Fig. 2a). No regular visible laminae exist, except for a few white microcrystalline layers that may reflect growth hiatuses. Very low concentrations of  $^{238}\text{U}$  (mean concentrations = ~14 ppb) prevented high-precision U-Th dating, as typical dating errors over the Holocene were between 190 and 4065 years, with numerous stratigraphic inversions. Because the stalagmite was otherwise an excellent sample (free from detrital contamination, appropriate crystal morphology, from a region with few long palaeoclimate records), it was decided to date the sample using  $^{14}\text{C}$ .

### 3. Analytical methods

#### 3.1. $^{14}\text{C}$ measurements

Samples for high-precision graphite  $^{14}\text{C}$  analysis were drilled at 5 mm resolution along the growth axis using a semi-automatic high precision drill (Sherline 5400 Deluxe) at ETH Zurich. To minimise potential contamination, all the equipment and the stalagmite were cleaned with methanol and dried using compressed air prior to sampling, and the top 0.1 mm of stalagmite surface powder was discarded. Aliquots of ~8 mg of carbonate powder were dissolved in 1 ml of 85%  $\text{H}_3\text{PO}_4$ . Fast carbonate dissolution and a complete conversion to  $\text{CO}_2$  were ensured by heating the sample vials to  $85^{\circ}\text{C}$  for one hour. Graphitisation was performed using an Automatic Graphitization Equipment (AGE) system (Wacker

et al., 2010) via iron-catalysed hydrogen reduction of the CO<sub>2</sub>. The resultant graphite was transferred to aluminum targets for determination of <sup>14</sup>C activities (a<sup>14</sup>C) using a Mini radioCarbon Dating System (MICADAS) accelerator mass spectrometer (AMS) (Synal et al., 2007) at the Laboratory for Ion Beam Physics (LIP) at ETH Zurich. In addition, detailed sampling and <sup>14</sup>C analysis was undertaken to detect the atmospheric <sup>14</sup>C bomb spike imprint. For this, the top 1mm of NIED08-05 was milled at an extremely high resolution (100µm per sample) over four different tracks. Approximately 0.8 mg of carbonate were dissolved in 85% H<sub>3</sub>PO<sub>4</sub>, and the CO<sub>2</sub> produced was measured directly on the MICADAS using a Gas Ion Source (GIS) system (Ruff et al., 2007), again at LIP. A series of laboratory standards (Oxalic acid II, IAEA C1 and C2, and a modern coral standard) were used to ensure high precision: Oxalic acid II was measured to a precision of better than 2‰ for graphite and 10‰ for GIS analyses. In addition, <sup>14</sup>C-dead stalagmite material (stalagmite material from NE India, MAW-1: ~170 kyr, based on U-Th dates) was used as a procedural blank during all measurement runs.

### 3.2 Stable isotope and trace element analysis

260 samples for stable isotope analysis were milled continuously along the growth axis, using a Proxxon micromill at Durham University. The samples were transferred to glass Exetainer vials and flushed with He to remove outside air before acid digestion using 103% H<sub>3</sub>PO<sub>4</sub>. The measurement was conducted on a Thermo-Finnigan MAT253 Isotope Ratio Mass Spectrometer at Durham University, and uncertainties were assessed from standards NBS-18, NBS-19, LSVEC and an in-house standard. External analytical uncertainties for both δ<sup>13</sup>C and δ<sup>18</sup>O are 0.1‰ and presented relative to the Vienna Pee Dee Belemnite (V-PDB).

A high-resolution profile of major trace elements over the top ca. 105 mm of NIED08-05 was produced using a prototype RESolution M-50 excimer (193 nm) laser-ablation system with a two-volume laser-ablation cell coupled to an Agilent 7500ce/cs quadrupole ICPMS at Royal Holloway University, London. Müller et al. (2009) describe in detail the analytical configuration and initial performance

metrics. The profile was measured using a 140 by 10 $\mu$ m rectangular laser slit, a 15Hz repetition rate of a 90mJ laser spot, and a 10 $\mu$ m s<sup>-1</sup> scan speed. Samples were bracketed by analyses of NIST 612, NIST 610 and MACS3 standards for quantification. Data reduction was performed using the Iolite software package using NIST 610/612 standards for external standardization (Paton et al., 2011). Calcium-43 was measured throughout the sample runs as an internal standard.

## 4.Results

### 4.1.<sup>14</sup>C measurements: chronology and bomb spike identification

Twenty-five high-precision graphite <sup>14</sup>C ages, ranging from 1,139 $\pm$ 27 years at 5 mm from the top to 8,909 $\pm$ 38 years at the base (122 mm from the top), were all in stratigraphic order within measurement uncertainty, apart from a small reversal at 102 mm depth (Fig. 2a, Table 1). The <sup>14</sup>C data suggest the NIED08-05 growth spans much of the Holocene, in agreement with the initial assumption based on the very imprecise U-Th ages. Very regularly increasing <sup>14</sup>C ages with depth suggest generally constant stalagmite growth. However, an abrupt 1,700-year shift occurs between 47 and 52 mm from top coinciding with a thin white microcrystalline layer, strongly suggesting the presence of a growth hiatus (Fig. 2a). Similar microcrystalline layers elsewhere in the stalagmite suggest that other hiatuses exist, but because the <sup>14</sup>C ages do not indicate growth interruption at these times these possible (probably very brief) hiatuses were not considered in the final chronology. The very high resolution GIS measurements along the top 1 mm of NIED08-05 show considerably increased <sup>14</sup>C activity in the uppermost 0.4 mm in three out of four replicate tracks, confirming the presence of the bomb spike (Fig. 2b, Suppl. Table 1). The different manifestations of the atmospheric <sup>14</sup>C bomb spike in the four traverses is attributable to strong signal attenuation in the karst (max.  $\delta^{14}\text{C} = 0.96$  fraction modern (fM) compared with 1.98 fM in the atmosphere in 1963; Hua et al., 2013), to sampling bias due to the transect position relative to stalagmite curvature, and to the remarkably high-resolution nature of these <sup>14</sup>C analyses. All samples were larger than the threshold where significant blank contributions occur that could influence the reliability of the results (see section **Error! Reference source not found.**). To our knowledge,



these are the first high-resolution  $^{14}\text{C}$  measurements performed on replicate tracks in a stalagmite.

Replicate blank measurements on milled aliquots of the  $^{14}\text{C}$ -dead stalagmite MAW-1 ensure that no contamination from modern atmospheric  $^{14}\text{C}$  during carbonate drilling, as encountered by previous studies (Hoffmann et al., 2010; Southon et al., 2012), occurred.

#### 4.2. Stable isotope and trace element analysis

Overall, in NIED08-05  $\delta^{13}\text{C}$  remains very stationary with only a minor longer-term trend (mean =  $-7.48\text{‰}$ ,  $\sigma = 1.17$ , Suppl. Fig. 1). Conversely, Mg concentrations are quite variable throughout the stalagmite (mean Mg/Ca ratio  $\times 1000 = 2.56$ ,  $\sigma = 0.85$ ). Several large excursions exist within the Mg dataset, with gradual increases in Mg/Ca followed by more abrupt decreases (e.g. at 10 mm, 44 mm and 51.5 mm from top) possibly reflecting karst hydrology processes and/or growth hiatuses (Suppl. Fig. 1).

#### 5. Chronology development

The technique described herein does not utilise  $^{14}\text{C}$  ages as discrete dates, but instead focusses on the topology of the long-term  $\Delta^{14}\text{C}$ -depth relationship. Regularly decreasing  $\Delta^{14}\text{C}$  with depth from the sample top strongly suggests that only small stalagmite growth rate and DCF changes occurred, and that exponentially decreasing  $\Delta^{14}\text{C}$  is only due to radioactive decay. In this case, the best-fit line describing the  $^{14}\text{C}$  data should reflect the stalagmite's long-term average growth rate, and a simple chronology can be built by anchoring the growth rate to a point of known age (such as collection date, or the bomb spike). Similar approaches are used in other fields of geochronology, for example in  $^{210}\text{Pb}$  dating of sediments over the last 100 years (Appleby & Oldfield, 1978; Baskaran et al., 2014) or in  $^{230}\text{Th}$  excess dating of deep sea sediments (Francois et al., 1990). However, whereas those methods generally assume that radionuclide incorporation rate is essentially constant over time, this is not the case with  $^{14}\text{C}$  due to past variations in atmospheric  $\Delta^{14}\text{C}$  (e.g., Reimer et al., 2013).

The model presented here identifies stalagmites with ‘stationary’ growth rates over long time intervals (i.e., samples with growth rates that vary around a long-term mean value). Stationarity in DCF implies that no secular changes in both the soil organic matter age and the host rock dissolution systems (open vs. closed) occurred. Secular changes in DCF define long-term trends resulting from large fluctuations in climate (e.g. deglaciations (Rudzka et al., 2011)) or changes in the cave’s carbon cycle (e.g. build-up of soils (Genty et al., 2001; Scholz et al., 2012)). These trends in DCF are detectable using through other geochemical proxies, such as  $\delta^{13}\text{C}$  and Mg/Ca, as demonstrated by many previous studies (e.g. Scholz et al., 2012, Genty et al., 2001, Rudzka et al., 2011). Such long-term changes in DCF would preclude a stalagmite to be suitable for the method presented here. Small DCF variations around a long-term mean value, however, are permissible.

Assuming that the stationarity condition is met, the model builds an age-depth relationship accounting for both variable DCF and atmospheric  $^{14}\text{C}$ . There are two principal steps to the process: *i*) the chronology is anchored to an independent point of known age and *ii*) an iterative, MATLAB-based process adjusts modelled stalagmite growth rate by considering past atmospheric  $^{14}\text{C}$  variability. If DCF remains stationary on long timescales, short-term (seasonal or longer term) DCF fluctuations around a mean value do not affect the calculations. This is not dissimilar to U-Th dating, which only produces ages for a few select depths and infers the ages of other depths (and consequently growth rates) using best-fit equations.

## 5.1. Model setup

The model is based on the radioactive decay equation, expressed by:

$$A/A_0 = e^{-\lambda t} \quad (2)$$

where  $A$  is the  $^{14}\text{C}$  activity measured in the stalagmite,  $A_0$  is the initial stalagmite  $^{14}\text{C}$  activity, and  $\lambda$  is the  $^{14}\text{C}$  decay constant ( $1/8267 \text{ yr}^{-1}$ ). Carbonate deposition age ( $t$ ) is unknown and is expressed as:

$$t = d/R \quad (3)$$

where  $d$  is the depth from the stalagmite top and  $R$  is the growth rate.

Converting equation 2 to its linear form with respect to  $t$  yields:

$$\ln(A/A_0) = -\lambda t \quad (1)$$

and if

$$\ln(A/A_0) = -\lambda + d/R \quad (2)$$

the slope is proportional to  $1/R$ .

Variable atmospheric  $^{14}\text{C}$  and karst carbon transfer dynamics (i.e., DCF) complicate quantifying  $A_0$ . A point of known age anchors the entire chronology taking into account DCF, and thus atmospheric  $a^{14}\text{C}$  entirely drives  $A_0$ .

## 5.2. Anchor point selection and identifying the best-fit decay curve

The model requires a point of known age to account for DCF, and therefore the ‘anchor point’ needs to be defined before starting the modelling procedure. For stalagmites that were growing when collected, the collection date is suitable. Other possibilities are the beginning of the bomb spike rise (i.e., the first indication of bomb  $^{14}\text{C}$  in the atmosphere, 1955 AD), or a robust U-Th measurement, if available. In the first step, the model computes a best fit through all  $a^{14}\text{C}$  measurements in the dataset, defining an initial growth rate (Fig. 3a).  $A_0$  is kept at 1 for this step (i.e., constant atmospheric  $^{14}\text{C}$ ). The anchor point permits calculation of each sample’s calendar age via the growth rate. Because  $A_0 = 1$ , this initial age-depth relationship requires further refinement. In the second iteration, atmospheric  $^{14}\text{C}$  values from the IntCal13 calibration curve (Reimer et al., 2013), corresponding to the calculated sample ages, are assigned as new  $A_0$  values and a new, slightly different growth rate is calculated. Atmospheric  $^{14}\text{C}$  values from the IntCal13 are smoothed prior to the fitting procedure using a moving average (window size 5) to mimic the effect of soil organic matter and

vegetation on the soil CO<sub>2</sub> (Fohlmeister et al., 2011). The stalagmite ages are then re-adjusted accordingly, with a static anchor point (i.e., unchanged from iteration 1). The procedure is repeated until convergence is reached and growth rate changes become insignificant ( $<0.0001\text{mm yr}^{-1}$ ). This condition is typically reached after four to six iterations of the fitting procedure (Fig. 3).

### 5.3. Hiatus integration in the model

Constraining and delimiting the duration and exact timing of hiatuses is critical for developing accurate chronologies. The probable lack of an anchor point below hiatuses complicates applying the model described here, as is the case in NIED08-05 for the growth interval older than the depositional hiatus ('pre-hiatus'). A modified version of the method can develop the pre-hiatus chronology, although only qualitatively.

For stalagmites with a depositional hiatus, the model initially constrains the post-hiatus interval as in section 5.2., permitting the calculation of mean DCF for that interval. Assuming stationary DCF over the entire stalagmite, this mean DCF and its standard deviation are applied to all <sup>14</sup>C ages from the pre-hiatus interval. The DCF corrected <sup>14</sup>C ages are then calibrated to calendar years using a procedure similar to commonly available calibration tools, but built into the MATLAB modelling procedure. Correcting and calibrating all pre-hiatus ages prevents over- or under-estimation of the stalagmite age due to a single offset age (from a possible extreme DCF value), and is therefore more robust than treating only one individual (i.e., the first) pre-hiatus age. The calibration of the DCF corrected <sup>14</sup>C ages provides a probability density distribution in time for each <sup>14</sup>C age. The best growth rate (Fig. 3b, red line) through the probability densities of all ages is determined by using the following procedure: *i)* the youngest pre-hiatus age acts as a preliminary anchor point, and the constant growth rate line is positioned through that point (Fig. 3b, red line); *ii)* The growth rate line is then shifted gradually through time, intersecting each point of the calibrated age probability distribution at a certain point (Fig. 3b); *iii)* The probabilities of the intersection points are added and quantify the constant growth rate line's fit to the entire data (Fig. 3c). *iv)* Shifting the line of constant

growth through the calibrated  $^{14}\text{C}$  ages establishes a new probability function for the placement of this line. The best placement is determined using the weighted mean of the probability distribution, which again ensures that the model is not biased by single offset ages (Fig. 3c).

#### 5.4. Uncertainties and error estimation

The model considers different sources of error, including: A) Estimated growth rate error, related to the goodness of the fit through the measured  $^{14}\text{C}$  data; B) Measurement error regarding the depth from stalagmite top (i.e. uncertainty introduced from the sampling); C) Error on the calculated mean DCF, defined by its standard deviation, and D) Uncertainty from the calibration, given by the probability density distribution of the calibrated  $^{14}\text{C}$  ages.

For the simple case of an age model without any hiatus, the resulting uncertainty depends only on errors of type A and B. The chronological uncertainty is calculated using common error propagation, and increases with distance from the anchor point, due to uncertainty in the growth rate estimate (uncertainty in the slope determined during the fitting procedure). In this case, the model's chronological error is small, and depends on how well the anchor point is constrained. If a hiatus is present, the chronological uncertainty for the lower part is assessed differently, and the uncertainty is governed largely by type C and D errors, whereas other errors are trivial and not considered. Because the age model's pre-hiatus interval is not based on a single anchor point, but rather all  $^{14}\text{C}$  ages act as anchor points, the uncertainty is defined by the new probability function for the placement of the constant growth rate line (Fig. 3c). This results in much larger errors than for the case with no hiatus.

### 6. Model testing and application

#### 6.1. Stalagmite HS4 (Heshang Cave)

The model was tested using a previously published stalagmite  $^{14}\text{C}$  dataset from Heshang Cave (China) (Noronha et al., 2014). Stalagmite HS4 is 250 cm tall and was dated using U-Th techniques, which suggest continuous growth with an almost constant growth rate over the past ~8,000 years (Hu et al., 2008). DCF is

stationary but varied between 7 and 14% (Noronha et al., 2014); therefore the sample is ideal for testing the reliability of the  $^{14}\text{C}$  chronology development technique presented here.

The exponential decay function was transformed to a linear relationship to simplify data visualization and handling. Removing the linear trend from the natural logarithm of the  $a^{14}\text{C}$  ( $\ln(a^{14}\text{C})$ ) data reveals that the top three  $^{14}\text{C}$  ages in HS4 are anomalous (defined as ages more than  $1\sigma$  away from the dataset's mean (Suppl. Fig. 2)), possibly due to a shift in growth rate or DCF. If a growth rate shift occurred, and an anchor point were chosen in the anomalous interval, an offset in the age-depth model may result. To avoid chronological bias, the anchor was therefore set to the first  $^{14}\text{C}$  data point beyond the anomalous top interval (the fourth  $^{14}\text{C}$  point from the top overall) (Suppl. Fig. 2), rather than at the first data point from the top of the  $^{14}\text{C}$  dataset. Growth rate convergence was reached after four iterations, and comparison between modelled and actual growth rate (derived from U-Th dating) show excellent agreement (modelled  $^{14}\text{C}$  growth rate =  $0.0262 \pm 0.00047 \text{ cm yr}^{-1}$ ; U-Th growth rate =  $0.0259 \text{ cm yr}^{-1}$ ). The model's chronological error is between  $\pm 1$  and  $\pm 155$  years (Fig. 4). In comparison, if the first data point from the top of the  $^{14}\text{C}$  dataset is used as anchor point, the modelled ages are overestimated throughout most of the chronology. Consequently DCF is underestimated on average by 3% (max. underestimation = 6%), although the chronological precision is unchanged (Fig. 4). A shortcoming of the model is therefore its dependency on the choice of anchor point; even with prolonged, nearly constant growth rate, the anchor point determines chronological accuracy. A detailed analysis of the raw  $^{14}\text{C}$  data profile can help evaluating the suitability of any chosen anchor point, and assessment of whether that point is representative of average DCF throughout the stalagmite.

## 6.2.NIED08-05 (Niedźwiedzia Cave)

The procedure was applied to develop a chronology for stalagmite NIED08-05 from Niedźwiedzia Cave, which lacks a robust U-Th chronology. Dating with U-Th was attempted and roughly confirms growth during most of the Holocene (present – 9000 yr BP). However, very large errors and numerous stratigraphic

inversions, related to low  $^{230}\text{Th}$  and unknown initial  $^{230}\text{Th}/^{232}\text{Th}$  ratios, prevent the construction of a reliable U-Th chronology for this stalagmite.

A continuous  $\delta^{14}\text{C}$  decrease with increasing depth suggests that DCF and growth rate were stationary. Very stable  $\delta^{13}\text{C}$  values (i.e., only a minor long-term trend) support this interpretation (Suppl. Fig. 1). However, the  $\delta^{14}\text{C}$  values suggest that a hiatus exists and that growth rate is slightly different before and after the hiatus. The pre- and post-hiatus intervals were therefore considered separately, and two different growth models were constructed.

The younger (post-hiatus) interval was anchored to 2008 AD (the year of collection). The choice of the anchor point is justified by active dripping of the feeding stalactite and by the presence of the bomb spike in the top 0.4 mm of the stalagmite, both strongly suggesting recent growth. Additionally, the top  $\ln(\delta^{14}\text{C})$  value lies within the dataset's  $1\sigma$  boundary, suggesting no growth rate anomalies (as was the case for HS4, Suppl. Fig. 2). The model reached convergence after four iterations, yielding a calculated mean growth rate of  $0.0132 \pm 0.0012 \text{ mm yr}^{-1}$  and a growth interval from  $3,833 \pm 330 \text{ yr BP}$  until 2008 AD (Fig. 5). The mean modelled DCF for the post-hiatus interval is 10% ( $\pm 4\%$ ), similar to the DCF calculated from the bomb spike ( $\sim 14\%$ ).

No independent anchor points exist below the hiatus and the chronology for pre-hiatus growth was developed using the methodology outlined in section 5.3. After three iterations, the model reached convergence, resulting in a mean growth rate of  $0.0227 \pm 0.00054 \text{ mm yr}^{-1}$  over this lower interval. The modelled ages suggest that stalagmite NIED08-05 began growing at  $7,961 \pm 1,354 \text{ yr BP}$  and continued until  $4,876 \pm 1,354 \text{ yr BP}$ , at which point growth stopped for  $\sim 1,000$  years (Fig. 5). However, because of the large dating uncertainty in this interval, these ages should be considered as only qualitative.

Because  $^{14}\text{C}$  sample powders were obtained at a resolution (every 5 mm) that prevents pinpointing the location of the hiatus, the high resolution LA-ICPMS Mg concentration profile was used to locate its exact depth. At 51.5 mm depth, a

gradual increase to very high Mg values within the two  $^{14}\text{C}$  samples bracketing the hiatus and coinciding with its probable petrographic expression occurs. This is followed by a very abrupt return to lower values (Suppl. Fig. 1), strongly suggesting that the hiatus is located at 51.5 mm depth. This feature probably reflects decreased rainfall and elevated Mg concentrations derived from high prior calcite precipitation (PCP) or bedrock dissolution (Sherwin & Baldini, 2011; Stoll et al., 2012), followed by abrupt growth cessation. Once drip water flow resumed and/or the drip water was again supersaturated with respect to calcite, stalagmite growth re-initiated and calcite Mg concentrations abruptly returned to lower values. Therefore, the exact location of the hiatus was placed at the transition between the highest Mg/Ca point and the return to the baseline. We are aware of the fact that other prominent excursions in Mg/Ca, as well as petrographic layers, exist throughout the record, which could indicate the presence of more growth hiatuses. However, the fact that these excursions are not accompanied by substantial shifts in  $^{14}\text{C}$  suggests that these potential hiatuses (if present) were very short lived, and do not have a significant impact on the final chronology.

## 7. Evaluation of the age model

The procedure presented here provides accurate  $^{14}\text{C}$ -based chronologies for some stalagmites where U-Th dating is not possible. Stalagmites amenable to this dating method are characterised by: *i*) stationary DCF without long-term secular variability, *ii*) stationary growth rate, *iii*) measurable  $^{14}\text{C}$  decay, *iv*) the presence of an 'anchor point' (an independent age estimate) determined by other means, *iii*) growth during the last ~50ka (the current  $^{14}\text{C}$  detection limit). The model provides a mean growth rate for a stalagmite by finding the best fit through all available  $^{14}\text{C}$  ages, so small-scale growth rate variability is not resolvable. Two problems arise from this: first, stalagmites that experienced substantial growth rate shifts will have larger chronological uncertainty, potentially impeding the convergence of the iterative process, especially in the case of young stalagmites (i.e., where little  $^{14}\text{C}$ -decay has occurred). However, a sufficiently high-resolution  $^{14}\text{C}$  dataset could detect and model a growth rate change if the shift was large enough and occurred over a long time period. To test this, we produced a



synthetic dataset of a 192 mm long stalagmite where a substantial growth rate change occurs at 77.5 mm depth (0.0613 to 0.0133 mm yr<sup>-1</sup>) and DCF varies between 12 and 16%. The ln (a<sup>14</sup>C)-depth relationship highlights the growth rate change in the synthetic dataset (Fig. 6), illustrating that pronounced growth rate changes are detectable using raw <sup>14</sup>C data, and that, conversely, the model can confirm stationary growth rates (e.g., as in NIED08-05). Future refinements to the model could be made to fit the sections individually.

Additionally, and probably more importantly, the anchor point used in the model ultimately affects chronological accuracy. If the anchor point lies in an interval where the growth rate deviates considerably from its mean value, the resulting chronology will over- or under-estimate actual ages. Anchor selection and evaluation of the <sup>14</sup>C data is therefore crucial. As shown for stalagmite HS4, apparently small deviations of ln (a<sup>14</sup>C) data can result in substantial offset of the final chronology, if not considered. Careful evaluation of potential anchor points with respect to their representativity of the entire dataset prior to the modelling procedure is therefore essential (Suppl. Fig. 2), and can help identify the best possible option in cases where multiple anchor points are available.

The <sup>14</sup>C data also highlight longer growth hiatuses, which complicate chronological development for older (pre-hiatus) intervals and introduce very large uncertainties. In the case of NIED08-05, mean pre-hiatus uncertainty is ± 1,354 years, essentially providing no chronological control except for a qualitative indication of the general growth interval (i.e., the early Holocene). Therefore, although the technique produces accurate chronologies for stalagmite growth periods with independent anchor points, intervals below hiatuses are currently problematic, and cannot be resolved quantitatively without an additional independent anchor point (e.g. one accurate U-Th age). Other geochemical information (e.g., Mg or δ<sup>13</sup>C) might provide useful constraints on DCF independent of an anchor point, greatly reducing dating uncertainties below hiatuses.

As high precision  $^{14}\text{C}$  analysis requires much smaller sample sizes than U-Th (especially for young samples), a combination of high-resolution  $^{14}\text{C}$  measurements and low-resolution U-Th measurements could provide a powerful tool to develop precise chronologies that have the advantage of high spatiotemporal resolution. This would allow determination of multiple anchor points for the procedure, providing more robust chronologies. Although U-Th remains the method of choice for high-precision dating of stalagmites, such a combined method could provide a powerful additional tool for dating Holocene stalagmites.

## 8. Refining the model: the potential for independent DCF estimation

Several studies illustrate that vegetation, soil, and hydrological conditions modulate DCF (Genty et al., 2001; Griffiths et al., 2012; Noronha et al., 2014; Oster et al., 2010; Rudzka-Phillips et al., 2013; Rudzka et al., 2011). Griffiths et al. (2012) found strong similarities between DCF and both Mg/Ca and  $\delta^{13}\text{C}$  values in an Indonesian stalagmite from Liang Luar cave. Mg/Ca and  $\delta^{13}\text{C}$  reflect karst hydrological conditions and general hydroclimate (Johnson et al. 2006; Partin et al. 2013; Stoll et al. 2012; Ridley et al. 2015), with drier conditions favouring higher  $\delta^{13}\text{C}$  and Mg/Ca values because of lower soil bioproductivity, increased bedrock dissolution, enhanced degassing, and PCP (Johnson et al. 2006; Griffiths et al. 2012; Tremaine & Froelich 2013). For Liang Luar cave and several other sites, low recharge during dry periods promotes open system conditions (i.e., where water is in contact with an unlimited reservoir of soil  $\text{CO}_2$ ) within the karst, allowing drip water dissolved inorganic carbon (DIC) to re-equilibrate with soil  $\text{CO}_2$  and consequently lowering DCF. Conversely, closed system conditions associated with wetter periods promote higher DCF due to 'waterlogging' of the karst leading to reduced exchange between drip water and soil air (Fohlmeister et al., 2010; Griffiths et al., 2012).

Published Mg/Ca and  $\delta^{13}\text{C}$  data from individual stalagmites often co-vary, implying hydrological control on both parameters (Fig. 7). Independent DCF estimation is theoretically possible on such stalagmites, due to the link between Mg/Ca,  $\delta^{13}\text{C}$ , and DCF. Data from stalagmite HS4 (Heshang cave, China) (Hu et al.,

2008; Liu et al., 2013; Noronha et al., 2014) were used to investigate this possibility. Because the original  $\delta^{13}\text{C}$ , Mg/Ca, and DCF were all sampled individually and at different depths, the datasets were resampled and smoothed to bring all parameters on the same timescale and reduce sampling bias.  $\delta^{13}\text{C}$  and Mg/Ca are significantly correlated ( $r^2=0.68$ ), and smoothing markedly improves the correlation ( $r^2=0.91$ ,  $p<0.001$ ). DCF and  $\delta^{13}\text{C}$  are weakly correlated ( $r^2=0.13$  for the original data;  $r^2=0.29$ ,  $p<0.001$ , for smoothed data), and similarly DCF and Mg/Ca ( $r^2=0.21$ , for the original data;  $r^2=0.37$ ,  $p<0.001$ , for smoothed data). Higher (lower) DCF values correspond to lower (higher) Mg/Ca and  $\delta^{13}\text{C}$  values (Fig. 8). However, other factors such as contributions from the soil/vegetation system must drive a significant portion of the signal, impacting both  $\delta^{13}\text{C}$  and DCF (Fohlmeister et al., 2011; Oster et al., 2010).

Considering only karst processes, the distance of a coupled Mg/Ca- $\delta^{13}\text{C}$  measurement from the point of initial DIC (before the start of limestone dissolution) should reflect DCF (Fig. 8). When applied to the HS4 dataset, this approach estimates DCF moderately well, although the amplitude of variation in the modelled results is much lower than measured, due to the smoothing of the  $\delta^{13}\text{C}$  and Mg/Ca datasets (Suppl. Fig. 3). However, DCF varies considerably depending on cave and climatic settings (Genty et al. 1999), so that DCF from a single stalagmite (e.g., HS4) cannot be used to calibrate samples from other locations. Available published data suggest that very different and sample-specific relationships between DCF and  $\delta^{13}\text{C}$  exist, and no clear pattern related to climate or cave settings is apparent (Suppl. Fig. 4). However, many of the available datasets are limited in size, and the relationships presented are not statistically significant.

These results illustrate that constraining DCF via Mg/Ca, and  $\delta^{13}\text{C}$  data is potentially attainable, but the underlying processes and the interdependencies between parameters remains elusive. The lack of available data at sufficiently high resolution and in many cases sampling bias, such as not measuring all proxies on the same aliquot of powder, contribute to the uncertainty. Although

the paucity of robust datasets precludes reaching any firm conclusions with respect to these observations, our work and previous studies on DCF and soil-cave carbon transfer (e.g. Genty et al., 2001; Rudzka et al., 2011; Rudzka-Phillips et al., 2013) suggest that climate does influence DCF. Tropical sites where temperature is high throughout the year but rainfall is very seasonal (e.g., Liang Luar cave) might produce different DCF responses than temperate sites where both rainfall and temperature may vary seasonally (e.g., Niedźwiedzia cave). It is likely that specific climate conditions at a cave site result in a continuum of systems between tropical and temperate end members, resulting in different DCF- $\delta^{13}\text{C}$  relationships.

#### 9. Correcting the chronology for DCF variations

Our model estimates DCF, which can help adjust the final chronology for subtle offsets from the constant growth trend. The residual DCF (i.e., the deviation of each calculated DCF data point from the mean DCF) is used to calculate the correction in years for each data point (using the modeled ages). These corrections are applied to the modelled chronology, resulting in an “DCF corrected” chronology that is compatible with existing chronology development software (e.g., COPRA (Breitenbach et al., 2012), StalAge (Scholz and Hoffmann, 2011)). Dating uncertainty is comprised by the modelling uncertainty plus the DCF estimation error. Applying this correction to the modelled HS4 chronology reproduces long-term trends apparent in the U-Th based chronology (Fig. 9a and b). The correction does introduce some age reversals, particularly in the older and highly resolved intervals of HS4; the chronology was therefore downsampled to remove inversions prior to COPRA treatment.

The model can reliably estimate DCF (Fig. 4c), suggesting that a common process controls both growth rate and DCF, possibly recharge conditions. Growth rate and DCF in stalagmite HS4 appear weakly anti-correlated ( $r^2 = 0.14$ ), and it is possible that elevated rainfall at the Heshang cave site encourages closed-system conditions and increased DCF, while simultaneously reducing the DIC of the percolation water and stalagmite growth rate. We emphasise that although the model appears to yield reasonable DCF estimates, the reasons why DCF is linked

to growth rate are unclear. Furthermore, although the DCF correction appears to work for HS4, its applicability to non-monsoonal sites where temperature may play a larger role in DCF determination is unknown. We present a provisional DCF-corrected chronology for NIED08-05, but emphasise that whether the relationship observed in HS4 is transferrable to NIED08-05 is not known. Despite these uncertainties, the DCF corrected NIED08-05 chronology shows only very minor differences to the uncorrected chronology, consistent with the stationary  $\delta^{13}\text{C}$  and the stable, slow growth rate of the sample.

## 10. Summary and conclusions

This study describes a novel approach to develop chronologies for stalagmites using  $^{14}\text{C}$ . The model introduced estimates the average growth rate of a stalagmite from  $^{14}\text{C}$  ages, taking into account past variations in atmospheric  $^{14}\text{C}$ , and anchors the chronology to a point of known age. The model does not require DCF estimation, which is advantageous considered that DCF remains an enigmatic parameter with respect to its influencing factors. Application of the model on a U-Th dated stalagmite, a synthetic dataset, and a stalagmite without a U-Th chronology, demonstrates that this method produces reliable chronologies provided the sample's long-term growth rate was regular and DCF was stationary. The choice of the anchor point is crucial and ultimately defines chronological accuracy. This currently leads to two main issues:

- Deviations from the long-term growth rate close to the anchor point will lead to chronological bias, as illustrated in the case of stalagmite HS4. However, measured  $^{14}\text{C}$  ages, particularly when highly resolved, can reveal potentially anomalous growth rate shifts, and justify anchor point selection.
- Depositional hiatuses result in very large chronological uncertainty in the pre-hiatus interval of stalagmite growth, if no independent anchor point exists. The magnitude of the error (>1000 yr) results in virtually no chronological control for those intervals, and provides only qualitative information.

659

660 Future work may overcome these limitations, possibly by coupling the approach  
661 described here with other lines of geochemical information (e.g., Mg/Ca and  $\delta^{13}\text{C}$   
662 data) that may provide independent constraints on DCF. Although still being less  
663 precise than dating using the U-Th method, this current model as presented  
664 provides chronologies for stalagmites meeting certain criteria, and represents a  
665 useful alternative in cases where more established techniques are not applicable,  
666 or in combination with U-Th dating.

667

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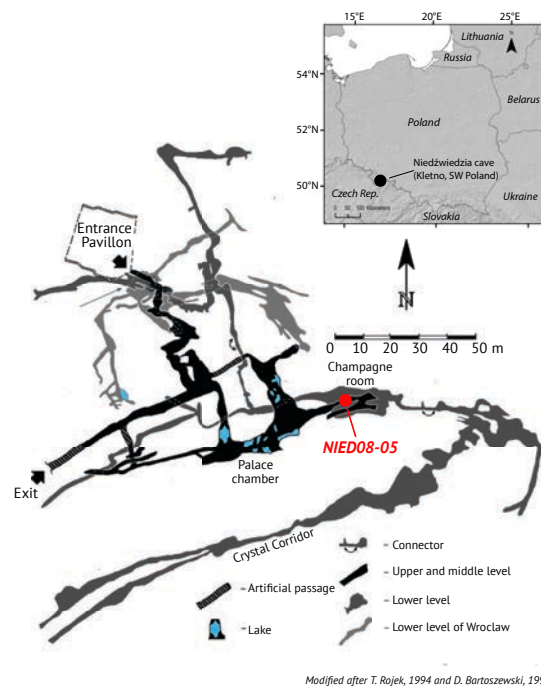
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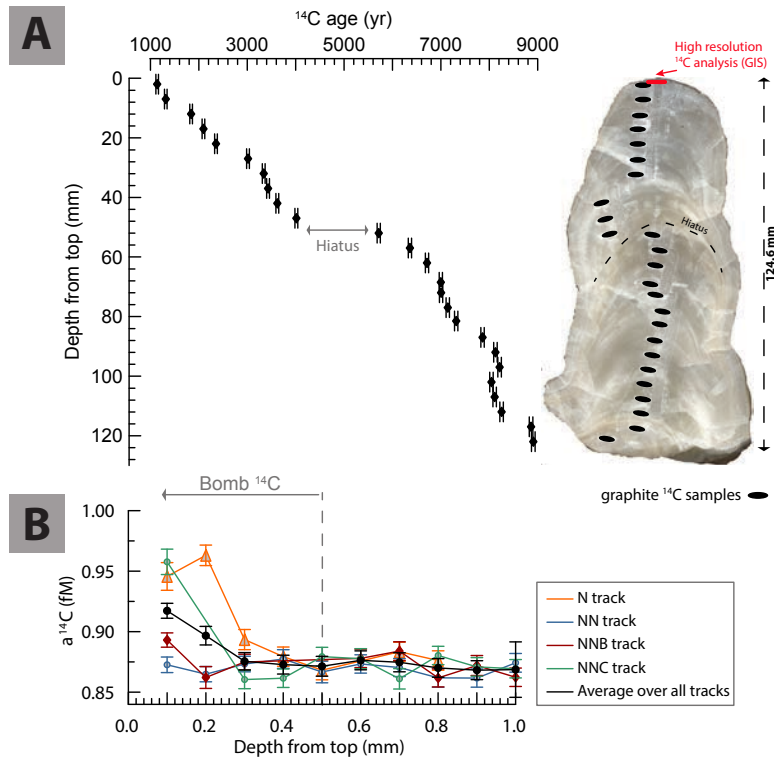
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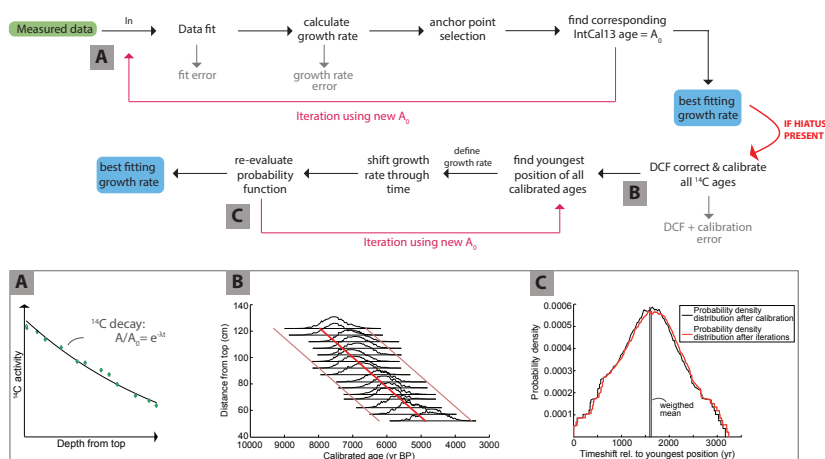
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**Figure 1:** Map of Niedźwiedzia Cave and location of the cave in SW Poland (insert). The stalagmite NIED08-05 sampling location is indicated in red.

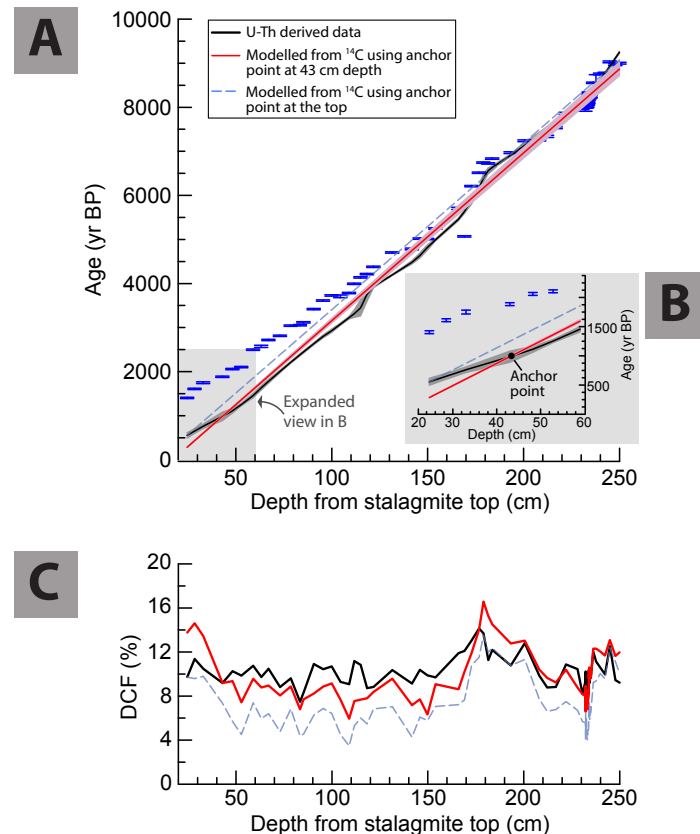


**Figure 2:** Results of the  $^{14}\text{C}$  analysis on stalagmite NIED08-05. A:  $^{14}\text{C}$  ages vs. depth from graphite analysis are shown in black; error bars denote  $1\sigma$  errors. A scan of the stalagmite is shown on the far right, including indication of the sampling locations for  $^{14}\text{C}$  and the location of the hiatus. B: results of high-resolution GIS measurements for  $^{14}\text{C}$  across the top 1mm of stalagmite NIED08-05. Four different tracks were milled and analysed (shown in different colors and symbols), the average of all tracks is shown in black. Three of four profiles show a significant increase in  $\delta^{14}\text{C}$  in the top 0.5 mm, indicating the presence of bomb carbon and confirming recent growth of NIED08-05.

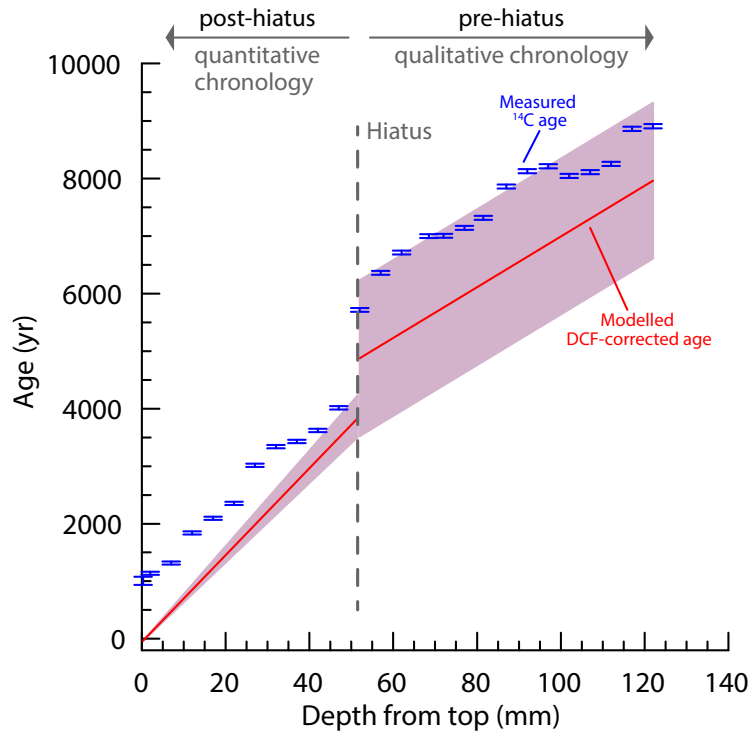


**Figure 3:** Flowchart illustrating the modelling steps in MATLAB for the construction of chronologies using  $^{14}\text{C}$ . Small figures show some key steps in the modelling procedure. A) Conceptual figure illustrating the exponential decay pattern in measured  $^{14}\text{C}$  data, a prerequisite for the successful construction of an age model. B) Calibration of pre-hiatus ages (when no independent anchor point is available). The growth rate line (red line) is positioned at the

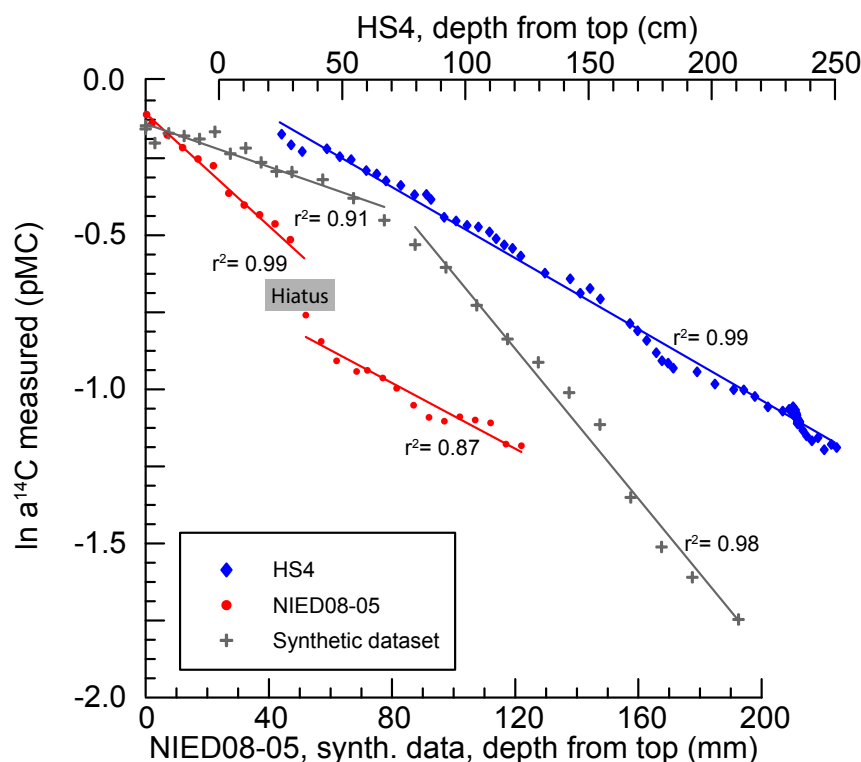
youngest of all calibrated ages and then shifted through time until the best fit (i.e. point with highest probability for all ages) is found. 95% confidence intervals from calibration and DCF estimation are shown in light pink. C) While shifting the line through the probabilities, a new probability density distribution is established with respect to the youngest position, which reaches convergence after a few iterations of the model. The weighted mean (red line) of the probability density distribution is determined and used to find the best placement of the growth rate.



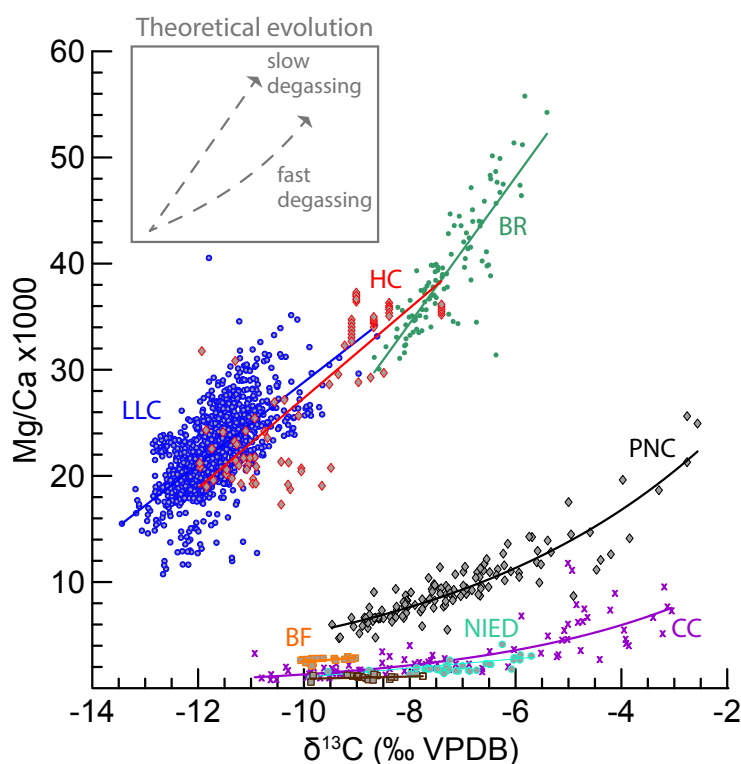
**Figure 4:** Modelling results for stalagmite HS4 from Heshang Cave, China. A: published age-depth relationship derived from the U-Th age model (black line), with 95% confidence bounds in grey (Hu et al., 2008; Noronha et al., 2014). Blue symbols show the measured, uncorrected and uncalibrated  $^{14}\text{C}$  ages (Noronha et al., 2014). The red line indicates the age model derived from  $^{14}\text{C}$  using the anchor point at 43 cm from top, with 95% confidence interval (this study). The dashed blue line is the modelled growth rate that would result if the anchor point was placed at the 24.6 cm from top (beginning of the  $^{14}\text{C}$  dataset), where the actual growth rate deviates from the long-term mean (and  $^{14}\text{C}$  ages are anomalous). This anchor point would result in a less accurate chronology, due to the bias from the  $^{14}\text{C}$  ages. B: Expanded view of the top of the HS4 age model. The anchor point (fourth  $^{14}\text{C}$  age, 43 cm from top) is indicated. C: DCF vs. depth plot. The black line indicates DCF derived from U-Th ages, the red line shows the DCF derived from our model anchored at 43 cm from top, and the blue dashed line is the modelled DCF using the anchor point at 24.6 cm from top.



**Figure 5:** Chronology developed for stalagmite NIED08-05 from Niedźwiedzia Cave, Poland. Blue symbols show the measured  $^{14}\text{C}$  ages (25 from graphite AMS analysis and one additional from GIS analysis averaging all measurements taken at 0.3 mm from top), and the anchor point used (2008 = year of collection). The red line indicates the best fitting growth rate derived from the presented model, with 95% confidence intervals. The depositional hiatus at 51.5 mm depth is marked by the grey dashed line. Very large age uncertainties in the pre-hiatus interval (due to the lack of an independent anchor point), result in this being only a qualitative chronology. It is also apparent that the uncertainty estimates for the pre-hiatus chronology are conservative, since most measured  $^{14}\text{C}$  ages are younger than the maximum error. This problem could be solved by applying a stalagmite-specific threshold for the uncertainty, so that the resulting modelled chronology is younger than the measured  $^{14}\text{C}$  ages (not shown).

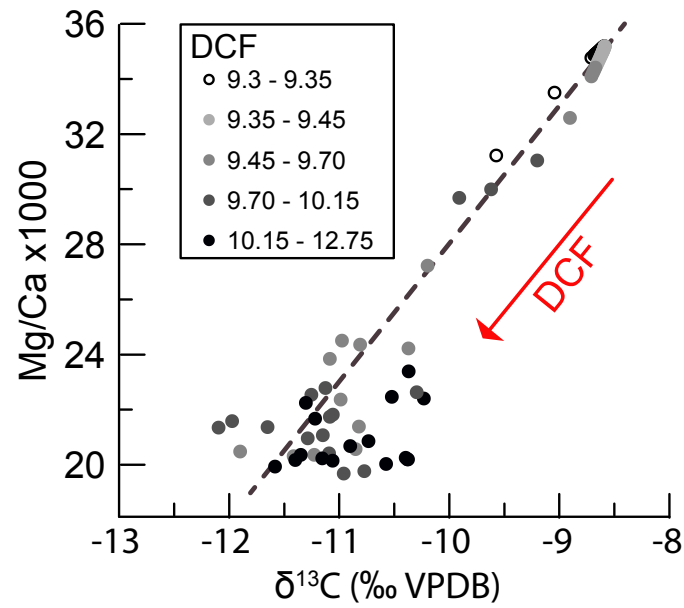


**Figure 6:**  $\ln(a^{14}\text{C})$ -depth relationships for stalagmite HS4 (blue diamonds), NIED08-05 (red squares) and a synthetic dataset showing a large and prolonged change in growth rate (grey crosses). The change in growth rate is clearly visible as a change in the slope of the synthetic dataset. This shows that major changes in growth rate can be detected in stalagmites with the procedure described in this study, and corroborates our assumption that NIED08-05 experienced relatively constant growth rates and is a suitable sample for the method described in this study.

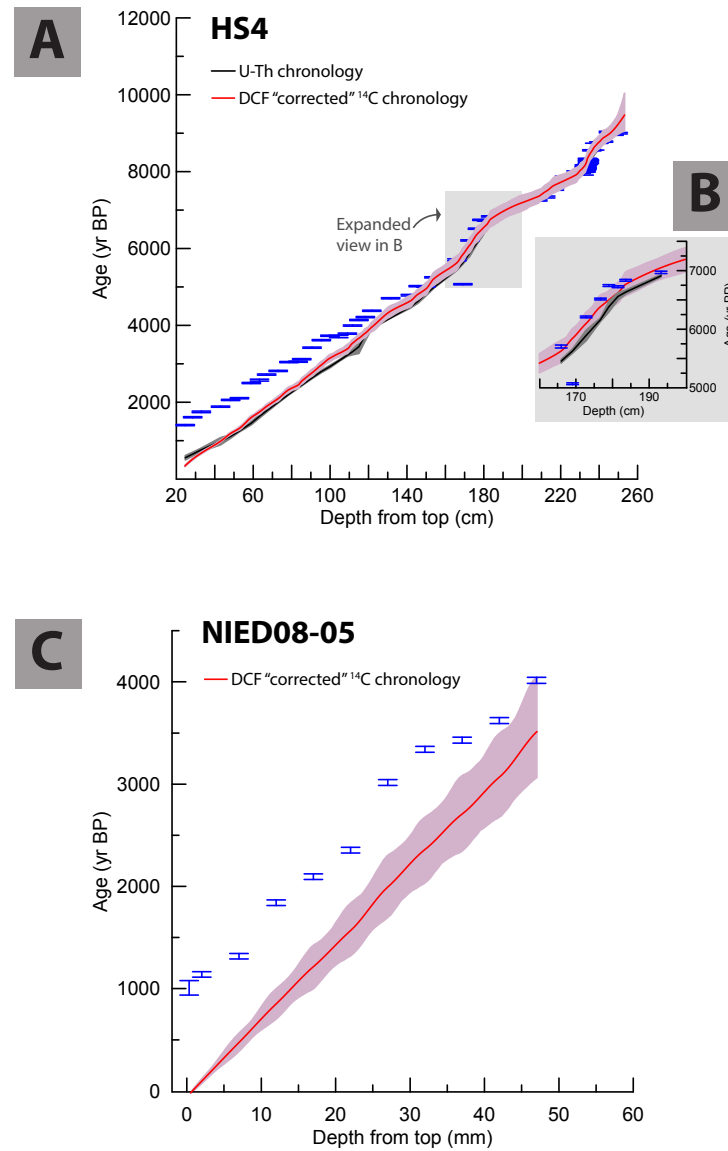




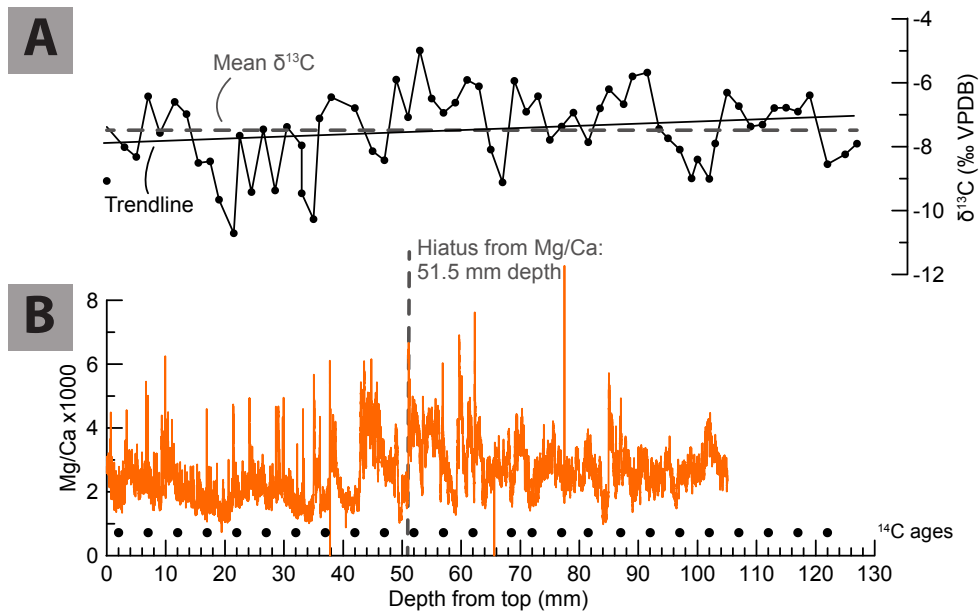
**Figure 7:** Compilation of Mg/Ca vs.  $\delta^{13}\text{C}$  relationship for published stalagmite datasets from different cave systems. Abbreviations indicate the cave system: NIED- stalagmite NIED08-05, Niedźwiedzia cave, Poland, (this study); CC – Stalagmite CC-Bil, Crag cave, Ireland (McDermott et al., 1999); PNC – stalagmite PN95, Pere Noel cave, France (Verheyden et al., 2000); BF – Brown’s Folly mine, England (Baldini et al., 2005); BR – flowstone RL-4, Buca della Renella, Italy (Drysedale et al., 2006); HC – stalagmite HS4, Heshang cave, China (Hu et al., 2008; Liu et al., 2013); LLC – stalagmite LR06-B1, Liang Luar cave, Indonesia (Griffiths et al., 2010). The regression lines showing the best fit are shown for each stalagmite, highlighting different Mg/Ca vs.  $\delta^{13}\text{C}$  relationships depending on dripwater degassing rate, as described by Johnson et al. (2006).



**Figure 8:** Relationships between  $\delta^{13}\text{C}$ , Mg/Ca and DCF in stalagmite HS4 from Heshang cave, China (Hu et al., 2008; Liu et al., 2013; Noronha et al., 2014). DCF decreases with increasing  $\delta^{13}\text{C}$  and Mg/Ca, and could theoretically be quantified this way.

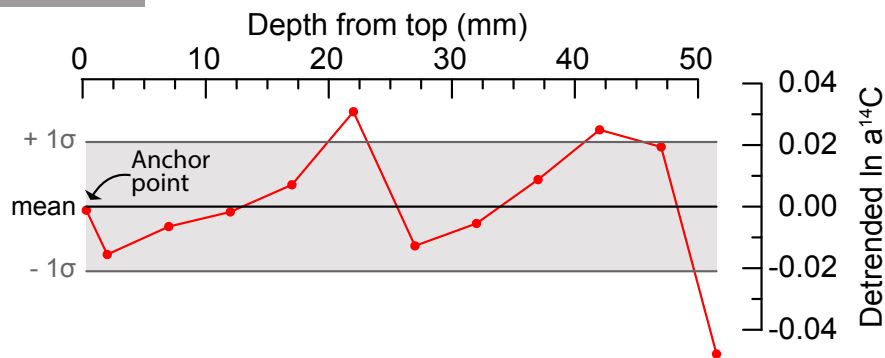


**Figure 9:** A) Offset corrected chronology for stalagmite HS4. Measured  $^{14}\text{C}$  ages (blue) are compared to the U-Th chronology (black) and to the final corrected  $^{14}\text{C}$ -derived chronology (red, uncertainty in pink). B) Detail of the HS4 chronology. C) Offset corrected chronology for stalagmite NIED08-05. Measured  $^{14}\text{C}$  ages (blue) and final corrected  $^{14}\text{C}$ -derived chronology (red, uncertainty in pink) are shown.

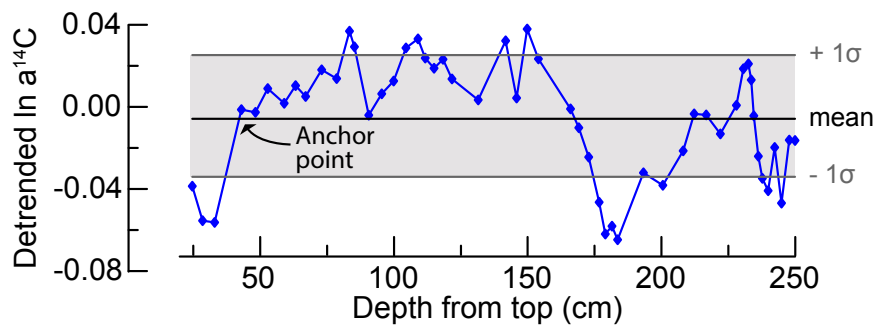


**Suppl. Figure 1:** A)  $\delta^{13}\text{C}$  record for stalagmite NIED08-05. The dashed grey line indicates mean  $\delta^{13}\text{C}$ , the black line is the linear trendline of the dataset. Variation in  $\delta^{13}\text{C}$  is relatively small (average:  $-7.48\text{‰}$ ,  $\sigma$ : 1.17), and there is only a negligible long-term trend in the dataset, corroborating the assumption that variations in DCF were small as well. B) High resolution laser ablation Mg/Ca record for NIED08-05. Black dots indicate the position of  $^{14}\text{C}$  ages. The dashed grey line shows the location of the hiatus at the local maximum Mg/Ca value. The gradual increase in Mg/Ca, followed by a sharp decrease back to baseline values is interpreted as increasingly dry conditions and enhanced PCP, followed by a growth stop until water started flowing again (with lower Mg/Ca). Therefore, the exact depth of the hiatus in NIED08-05 is placed at 51.5 mm from top.

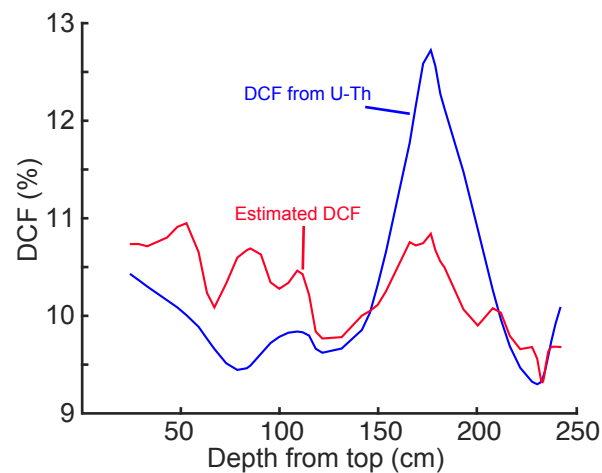
## NIED08-05



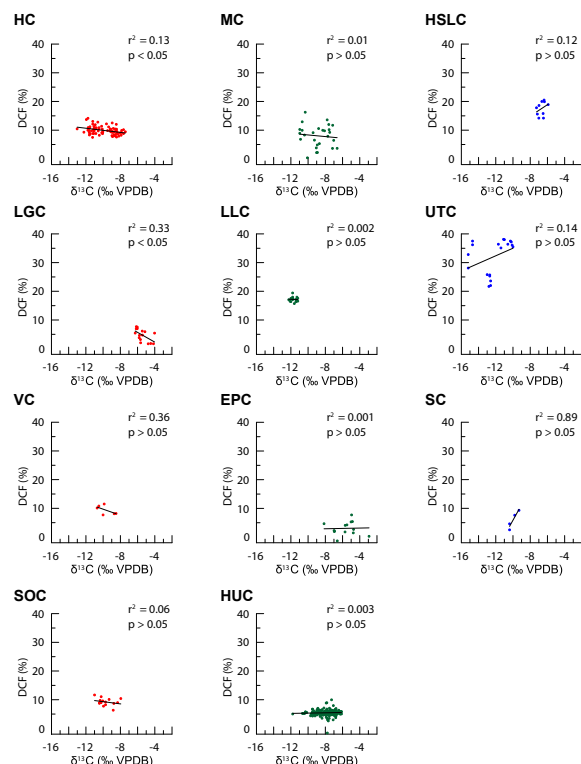
## HS4



**Suppl. Figure 2:** Detrended  $\ln(a^{14}\text{C})$  data for stalagmites NIED08-05 and HS4 highlighting the importance of  $a^{14}\text{C}$  values representative of the entire dataset at the anchor point. The top panel shows  $\ln(a^{14}\text{C})$  values for NIED08-05, including the mean and standard deviation. It is apparent that the top  $a^{14}\text{C}$  value lies within the stalagmites  $1\sigma$  boundary, justifying the choice of the anchor point at the top of the sample. In the lower panel,  $\ln(a^{14}\text{C})$  values, their mean and standard deviation for stalagmite HS4 are shown. The top three  $\ln(a^{14}\text{C})$  values are anomalous (outside of  $1\sigma$  boundaries) and will therefore result in a chronological bias if used. The fourth  $\ln(a^{14}\text{C})$  value, however, is within the  $1\sigma$  boundaries and can be used. This procedure should always be applied as a quality control for the chronology, and could greatly help in choosing the best anchor point if multiple possible anchors exist.



**Suppl. Figure 3:** Example of DCF modelling using Mg/Ca vs.  $\delta^{13}\text{C}$  from stalagmite HS4, Heshang cave (Hu et al., 2008; Liu et al., 2013; Noronha et al., 2014), and re-applying the relationship on the same stalagmite. DCF calculated from U-Th chronology (blue line) and DCF estimated from the Mg/Ca vs.  $\delta^{13}\text{C}$  relationship (red line) are shown. It is apparent that DCF variations can be modelled to a certain extent using this approach; however, the estimated DCF is strongly muted with respect to the actual DCF, due to the smoothing processes prior to the modelling. At present, this approach cannot be widely applied to stalagmites with unknown DCF, as the Mg/Ca vs.  $\delta^{13}\text{C}$  – DCF relationship is cave-specific and difficult to quantify for the general case.



**Suppl. Figure 4:** Compilation of DCF vs.  $\delta^{13}\text{C}$  relationships for published datasets from different caves. Positive correlation (red symbols): HC - stalagmite HS4, Heshang cave, China (Hu et al., 2008; Noronha et al., 2014); LGC - stalagmite GAR-01, La Garma cave, Spain (Rudzka et al., 2011); VC - stalagmite Vil-stm1, Villars cave, France (Genty et al. 1999); SOC - stalagmite So-1, Sofular cave, Turkey (Rudzka et al., 2011); Negative correlation (blue symbols): HSLC - stalagmites Han-stm1 and Han-stm5, Han-sur-Lesse cave, Belgium (Genty et al., 1999, 1998); UTC - stalagmites SU-2, SU-96-1, SU-96-7, Uamh-an-Tartair cave, Scotland (Genty et al., 2001); SC - stalagmite Sal-stm1, Salamandre cave, France (Genty et al., 2001); no correlation (green symbols): MC - stalagmite MC3, Moaning cave, California (Oster et al., 2010); LLC - stalagmite LR06-B1, Liang Luar cave, Indonesia (Griffiths et al., 2012); EPC - stalagmite Candela, El Pindal cave, Spain (Rudzka et al., 2011); HUC - stalagmite H-82, Hulu cave, China (Southon et al., 2012). High p-values for most of the correlations indicate their low significance, and therefore most of these relationships should be carefully evaluated. Datasets with more paired DCF- $\delta^{13}\text{C}$  measurements

1062 could help improve our understanding of the governing factors for both proxies at specific sites  
1063 and regionally/globally.

1064

1065 **Table 1:** Results from the high precision graphite AMS  $^{14}\text{C}$  analysis for stalagmite NIED08-05.

1066

1067 **Suppl. Table 1:** Results from the high-resolution tracks of the top 1 mm of stalagmite NIED08-05.  
1068 Analyses were conducted using a Gas Ion Source (GIS).

1069